

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A displacement device for a repositionable load that is submitted to the thrust of a force, the displacement device comprising:

at least [[one]] a first support arm being linked at one extremity with and a second support arm, each support arm having a first end linked to the load, the support arm extending in a direction away from the load, and the support arm having a second end that is coupled to an elastic mounting device whose opposite end extremity is interdependent with a removable repositionable fastening device, on the load, aforesaid support arm being driven into displacement by a driving device, said device being

the at least first and second support arms configured such that when the force exerts a thrust thrust on the load, at least one elastic mounting device undergoes a compression and at least one elastic mounting device undergoes an extension, while temporarily steadyng the interdependent load with aforesaid the displacement device.

2. (Currently Amended) A steadyng device on a bracket of a panel perpendicular to a thrust of a fluid, in an appreciably vertical position, the steadyng device comprising:

at least two support arms, each having one extremity linked to the panel, and the opposite extremity linked to one extremity of an elastic mounting device whose opposite extremity is interdependent with a removable repositionable fastening device on the support, the support arm extending in a direction away from the panel, the elastic mounting device being in a plan plane different from a plan plane of the panel,

the at least two support arms being configured in such a way that when the fluid exerts a thrust on the panel, at least one elastic mounting device undergoes a compression, and at least one elastic mounting device undergoes an extension, while steadyng the panel in its initial position.

3. (Currently Amended) The displacement device of claim 1, further comprising at least three elastic mounting devices.

4. (Currently Amended) The displacement device of claim 3, wherein the three elastic mounting devices comprise springs.

5. (Currently Amended) The displacement device of claim 3, wherein the three elastic mounting devices comprise a piston-cylinder system.

6. (Previously Presented) The displacement device of claim 1, wherein the removable repositionable fastening device comprises magnets.

7. (Previously Presented) The displacement device of claim 1, wherein the removable repositionable fastening device comprises a suction cup.

8. (Previously Presented) The steadyng device of claim 2, wherein the support arms comprise L-supports having an appreciably triangular shape with one side interdependent with the panel.

9. (Previously Presented) The steadyng device of claim 2, wherein the support arms are part of a support plate constituted by said arms coupled through their panel interdependent sides.

10. (Previously Presented) The steadyng device of claim 2, wherein the panel comprises a double-sided pane or a cylindrical panel.
11. (Withdrawn) The steadyng device of claim 2, wherein the panel in cross-section view forms a trapeze whose height is the device symmetry axis, whose large basis at both its extremities is interdependent with to elastic devices and whose sides are curved and concave.
12. (Withdrawn) The steadyng device of claim 2, wherein the support is fixed.
13. (Previously Presented) The steadyng device of claim 2, wherein the support is mobile.
- 14 - 15. (Canceled)
16. (Withdrawn) The steadyng device of claim 2, further comprising at least three elastic devices.
17. (Withdrawn) The steadyng device of claim 16, wherein the three elastic devices comprise springs.
18. (Withdrawn) The steadyng device of claim 16, wherein the three elastic devices comprise a piston-cylinder system.
19. (Previously Presented) The steadyng device of claim 2, wherein the removable repositionable fastening device comprises magnets.
20. (Previously Presented) The steadyng device of claim 2, wherein the removable repositionable fastening device comprises a suction cup.

21. (New) The displacement device of claim 2 in which the first elastic mounting device and the second elastic mounting device are positioned on opposite sides of the panel.

22. (New) A method of steadyng a panel on a surface of a vehicle, the method comprising:  
attaching at least first and second support arms to a panel, each of the first and second support arms having a first end attached to the panel and extending in a direction away from the panel;

coupling a second end of each of the first and second support arms to a first end of an elastic mounting device;

coupling a second end of each elastic mounting device to a removable repositionable fastening device; and

coupling each of the removable repositionable fastening devices to a surface of a vehicle such that when moving air exerts a thrust on the panel as the vehicle moves, at least one of the elastic mounting devices undergoes a compression, and at least another one of the elastic mounting device undergoes an extension while steadyng the panel.